

REVISED!: NEW TSD for Docket: Sig con TSD, clean (KS-91 & MO-290)

Elizabeth Kramer to: Jan Simpson

06/28/2011 04:35
PM

From: Elizabeth Kramer/R7/USEPA/US

To:

Cc: Michael Jay/R7/USEPA/US@EPA, Lynorae Benjamin/R4/USEPA/US@EPA, Robert Patrick/R7/USEPA/US@EPA

Hi Jan, NEW TSD: Please use see these revised documents for the docket for both Disapproval Actions. This PDF is different than the one sent today at 2:09. The Word version attached here is the same as the one sent by Larry K. below. Thanks! E



AQ Modeling TSD_Final Transport Rule.pdfTSD_ significant contribution_6-28-11.pdf

----- Forwarded by Elizabeth Kramer/R7/USEPA/US on 06/28/2011 04:33 PM -----

From: Elizabeth Kramer/R7/USEPA/US
To: Jan Simpson/R7/USEPA/US@EPA
Cc: Michael Jay/R7/USEPA/US@EPA, Lynorae Benjamin/R4/USEPA/US@EPA,
Robert Patrick/R7/USEPA/US@EPA
Date: 06/28/2011 02:09 PM
Subject: NEW TSD for Docket: Sig con TSD, clean (KS-91 & MO-290)

Hi Jan,

Attached below are the two documents to attach as "pending" (not posted) to both dockets for each disapproval action (KS-91 & MO-290) for PM2.5 Transport. Please replace the old 6-27-11 version of the TSD in MSWord (sent yesterday) with the new TSD for 6-28-11 below.

[attachment "AQM-TSD_Main Document_TRFinal_v7_06-27-11.pdf" deleted by Elizabeth Kramer/R7/USEPA/US]

Thanks! Elizabeth

----- Forwarded by Elizabeth Kramer/R7/USEPA/US on 06/28/2011 02:04 PM -----

From: Larry Kertcher/DC/USEPA/US
To: Raymond Werner/R2/USEPA/US@EPA, Richard Ruvo/R2/USEPA/US@EPA, Steve Scofield/R4/USEPA/US@EPA, Dick Schutt/R4/USEPA/US@EPA, John Mooney/R5/USEPA/US@EPA, Elizabeth Kramer/R7/USEPA/US@EPA, Michael Jay/R7/USEPA/US@EPA
Cc: Edgar Mercado/DC/USEPA/US@EPA, Beth Murray/DC/USEPA/US@EPA, Ragan Tate/DC/USEPA/US@EPA, Sonja Rodman/DC/USEPA/US@EPA
Date: 06/28/2011 01:41 PM
Subject: Sig con TSD, clean

Attached is a clean version of the final significant contribution TSD for use in your dockets, as needed.

[attachment "TSD_ significant contribution_6-28-11.doc" deleted by Elizabeth Kramer/R7/USEPA/US]